

PHYSIQUE DES SYSTÈMES COMPLEXES

PUBLICATIONS - PSC

Année 2011

A. Tekaya, R. Bouzerar, V. Bourny

Mechanical suppression of tunneling between metallic beads
World Journal Of Engineering, in press (2011)

G. Chivot, V. Andrieux, L. Le Cunff, C. Meyer

Double Helices folding half Parabolic Focal Conics in chiral smectics
Liq. Cryst. 38, 6, 749-756 (2011)

I. Tekaya, R. Bouzerar, R. Bouzerar

A physical model for brain ventricle dynamics
Computer Methods in Biomechanics and Biomedical Engineering, 14:sup1, 129-131 (2011)

Barbero G.; Lelidis I.

Electrical Response of a Medium Containing Dissociable Impurities
Journal of Physical Chemistry B 115 (13), 3496-3504 (2011)

Vasseur H, Djellab K.

Planar and non-planar solidification of optically organised smectic films
Liquid Crystals 38 (5), 575-579 (2011)

A. Tekaya, R. Bouzerar, V. Bourny, I. Tekaya.

Electron tunneling in metallic beads systems and slow electric relaxation
World Journal Of Engineering Vol 8, numéro 2, (2011)

S. Bresson, D. Rousseau , S. Ghosh , M. El Marssi, V. Faivre

Raman spectroscopy of the polymorphic forms and liquid state of cocoa butter
Eur. J. Lipid Sci. Technol. 113 (8), 992-1004 (2011)

Année 2010

G. Foyart, A. Ponton, C. Meyer, L. Aymard

Structure et rhéologie de phases lyotropes nématiques dopées en microparticules monodispersées
Cahiers du GFR, Lyon, 3-5 Novembre (2010)

Vasseur H.

Cohesive suction-cup force in cell separation dynamics
EPL 91 (2) Number: 28004 (2010)

C. Meyer, H. P. Logbo, B. Briouel, J.C. Picot, Yu. A. Nastishin, M. Kleman

Double helical defects in Smectic A and Smectic A phases*
Liq. Cryst. 37, 8, 1047-1057 (2010)

G. Barbero, C. Meyer and I. Lelidis

Rheological properties of a nematic cell oriented in a planar manner
Physics Lett. A 374, 2494 (2010)

B. Mettout, P. Tolédano and M. Fiebig

Symmetry replication and Toroidic effects in the multiferroic pyroxene NaFeSi₂O₆

Physical Review B 81, 214417 (2010)

C. Meyer, Yu. A. Nastishin, M. Kleman

Helical defects in Smectic A and Smectic A phases*

Phys. Rev. E 82, 3, 031704-1-12 (2010)

B. Mettout and V. Lorman

Dual Symmetry in Bent-Core Liquid Crystals and Unconventional Superconductors

Symmetry 2, 15-39: (2010)

P. Tolédano, B. Mettout, W. Schranz and G. Krexner

Directional magnetoelectric effects in MnWO₄, Magnetic sources of the electric polarization

J. Physics: Condens. Matter 22, 065901 (2010)